

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A cellular telephone, comprising:
a cellular telephone module;
a piconet front end; and
a cordless telephone PSTN gateway role, in direct communication with said cellular telephone module and with said piconet front end;
wherein said cordless telephone PSTN gateway role allows an incoming call to said cellular telephone to be forwarded over a piconet network without user intervention in response to said call and automatically answered ~~over a piconet network~~ by a remote telephone piconet device instead of by said cellular telephone.
2. (original) The cellular telephone according to claim 1, further comprising:
a cordless telephone terminal role.
3. (original) The cellular telephone according to claim 1, wherein:
said piconet front end is a BLUETOOTH device.
4. (original) The cellular telephone according to claim 1, wherein:
said cordless telephone PSTN gateway role conforms with BLUETOOTH device standards.
5. (previously presented) The cellular telephone according to claim 1, wherein:
said remote telephone piconet device is another cellular telephone.

6. (previously presented) The cellular telephone according to claim 1, further comprising:

an authorized terminal list including unique identification of at least one remote telephone piconet device permitted to answer incoming calls to said cellular telephone.

7. (original) The cellular telephone according to claim 1, wherein:
said piconet network includes a scatternet connection.

8. (currently amended) A method of remotely answering an incoming call to a cellular telephone over a wireless piconet network, comprising:

establishing a piconet network comprising said cellular telephone and a remote telephone piconet device in direct communication, said cellular telephone being adaptable to operate as a PSTN gateway and comprising a piconet front end; and

allowing said incoming call to said cellular telephone to be forwarded over a piconet network without user intervention in response to said call and automatically answered over a piconet network by another telephone device instead of by said cellular telephone.

9. (currently amended)

A method of remotely answering an incoming call to a cellular telephone over a wireless piconet network, comprising:

establishing a piconet network comprising said cellular telephone and a remote telephone piconet device in direct communication, said cellular telephone being adaptable to operate as a PSTN gateway and comprising a piconet front end;

allowing said incoming call to said cellular telephone to be ~~automatically~~ answered over a piconet network by another telephone device instead of by said cellular telephone; and

performing call establishment functions from said cellular telephone under control of said remote telephone piconet device.

10. (original) The method of remotely answering an incoming call to a cellular telephone over a wireless piconet network according to claim 8, wherein:

said audio is BLUETOOTH audio.

11. (original) The method of remotely answering an incoming call to a cellular telephone over a wireless piconet network according to claim 8, wherein:

said establishing said piconet network includes establishment of a scatternet connection.

12. (previously presented) The method of remotely answering an incoming call to a cellular telephone over a wireless piconet network according to claim 8, further comprising:

establishing in said cellular telephone a list of authorized remote telephone piconet devices permitted to remotely answer incoming calls to said cellular telephone.

13. (currently amended) Apparatus for remotely answering an incoming call to a cellular telephone over a wireless piconet network, comprising:

means for establishing a piconet network comprising said cellular telephone and a remote telephone piconet device in direct communication, said cellular telephone being adaptable to operate as a PSTN gateway and comprises a piconet front end; and

means for allowing said incoming call to said cellular telephone to be forwarded over a piconet network without user intervention in response to said call and automatically answered over a piconet network by another telephone device instead of by said cellular telephone.

14. (currently amended) Apparatus for remotely answering an incoming call to a cellular telephone over a wireless piconet network, comprising:

means for establishing a piconet network comprising said cellular telephone and a remote telephone piconet device in direct communication, said cellular telephone being adaptable to operate as a PSTN gateway and comprises a piconet front end;

means for allowing said incoming call to said cellular telephone to be ~~automatically~~ answered over a piconet network by another telephone device instead of by said cellular telephone; and

means for performing call establishment functions from said cellular telephone under control of said remote telephone piconet device.

15. (original) The apparatus for remotely answering an incoming call to a cellular telephone over a wireless piconet network according to claim 13, wherein:

said audio is BLUETOOTH audio.

16. (original) The apparatus for remotely answering an incoming call to a cellular telephone over a wireless piconet network according to claim 13, wherein:

said means for establishing said piconet network establishes a scatternet connection.

17. (previously presented) The apparatus for remotely answering an incoming call to a cellular telephone over a wireless piconet network according to claim 13, further comprising:

means for establishing in said cellular telephone a list of authorized remote telephone piconet devices permitted to remotely answer incoming calls to said cellular telephone.

18. (currently amended) A method of allowing a remote telephone piconet device answer an incoming call to a cellular telephone in communication with said piconet device, comprising:

passing incoming call related information from said cellular telephone receiving an incoming call directly to said remote telephone piconet device over a wireless piconet, said cellular telephone being adaptable to operate as a PSTN gateway and comprising a piconet front end;

selectively audibly ringing said remote telephone piconet device based on said incoming call related information received by said cellular telephone; and

allowing said incoming call to said wireless telephone to be forwarded over a piconet network without user intervention in response to said call and automatically answered over a piconet network by another telephone device instead of by said cellular telephone.

19. (previously presented) The method of allowing a remote piconet device answer an incoming call to a cellular telephone in communication with said piconet device according to claim 18, further comprising:

audibly ringing said cellular telephone together with said remote telephone piconet device in response to said receipt of said incoming call related information by said cellular telephone.

20. (previously presented) The method of allowing a remote piconet device answer an incoming call to a cellular telephone in communication with said piconet device according to claim 18, further comprising:

audibly ringing at least two remote telephone piconet devices in response to receipt of said incoming call related information by said cellular telephone.

21. (previously presented) The method of allowing a remote piconet device answer an incoming call to a cellular telephone in communication with said piconet device according to claim 18, wherein:

said wireless piconet is a BLUETOOTH piconet network.

22. (previously presented) The method of allowing a remote piconet device answer an incoming call to a cellular telephone in communication with said piconet device according to claim 18, wherein:

said incoming call related information comprises Caller ID information.

23. (currently amended) Apparatus for allowing a remote telephone piconet device answer an incoming call to a cellular telephone in communication with said piconet device, comprising:

means for passing incoming call related information from said cellular telephone receiving an incoming call directly to said remote telephone piconet device over a wireless piconet, said cellular telephone being adaptable to operate as a PSTN gateway and comprises a piconet front end;

means for selectively audibly ringing said remote telephone piconet device based on said incoming call related information received by said cellular telephone; and

means for allowing said incoming call to said wireless telephone to be forwarded over a piconet network without user intervention in response to said call and automatically answered over a piconet network by another telephone device instead of by said cellular telephone